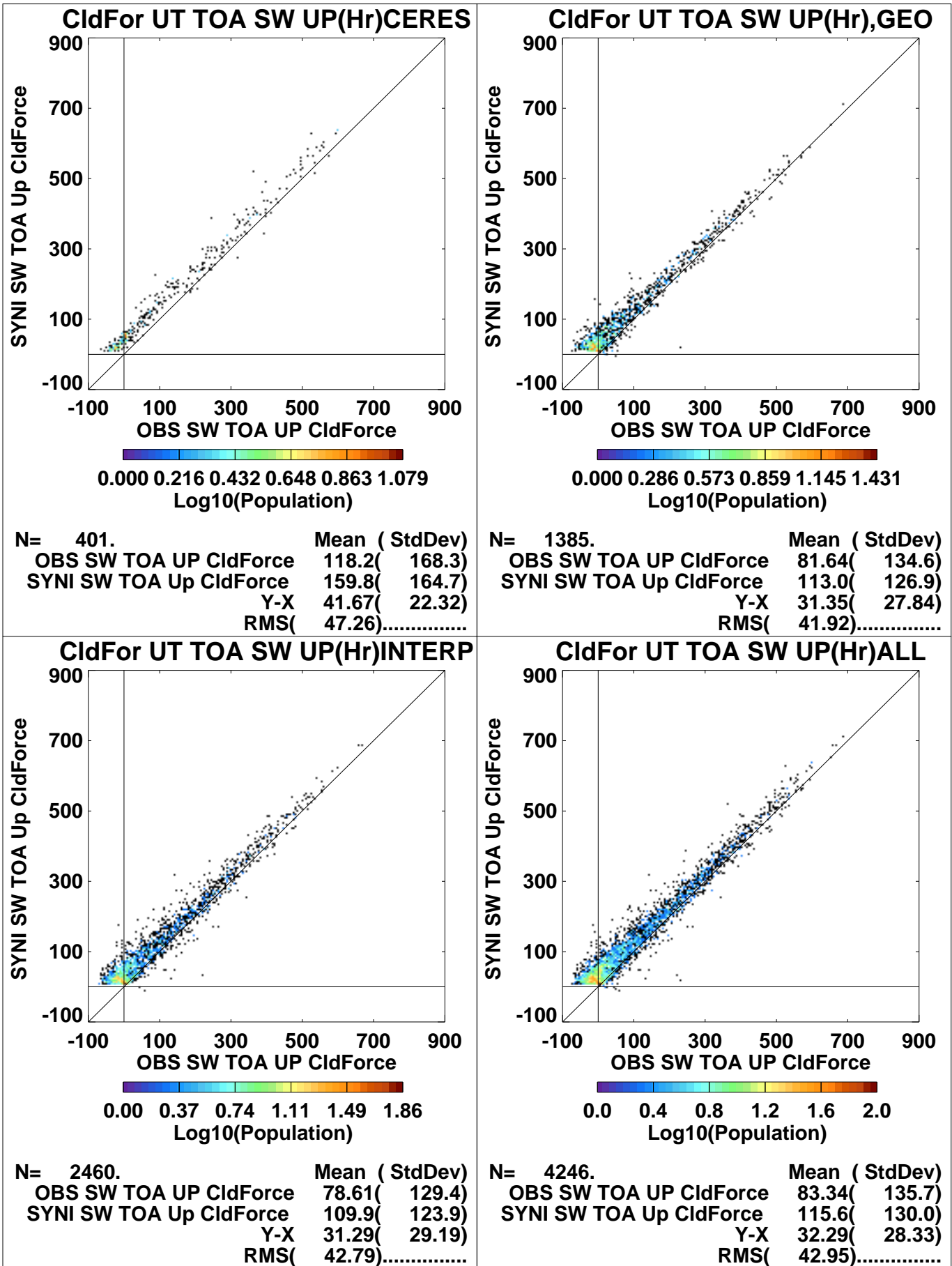
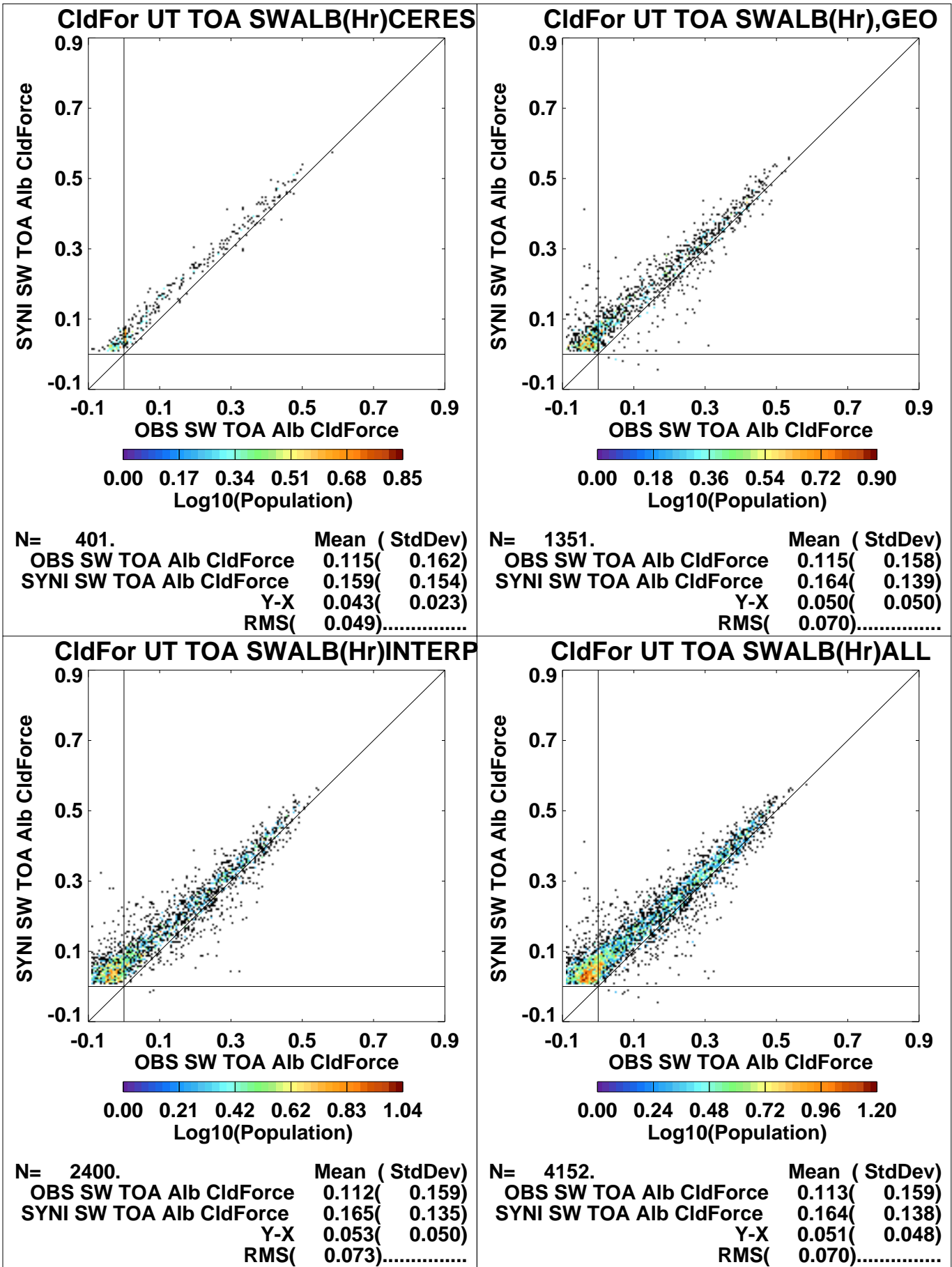


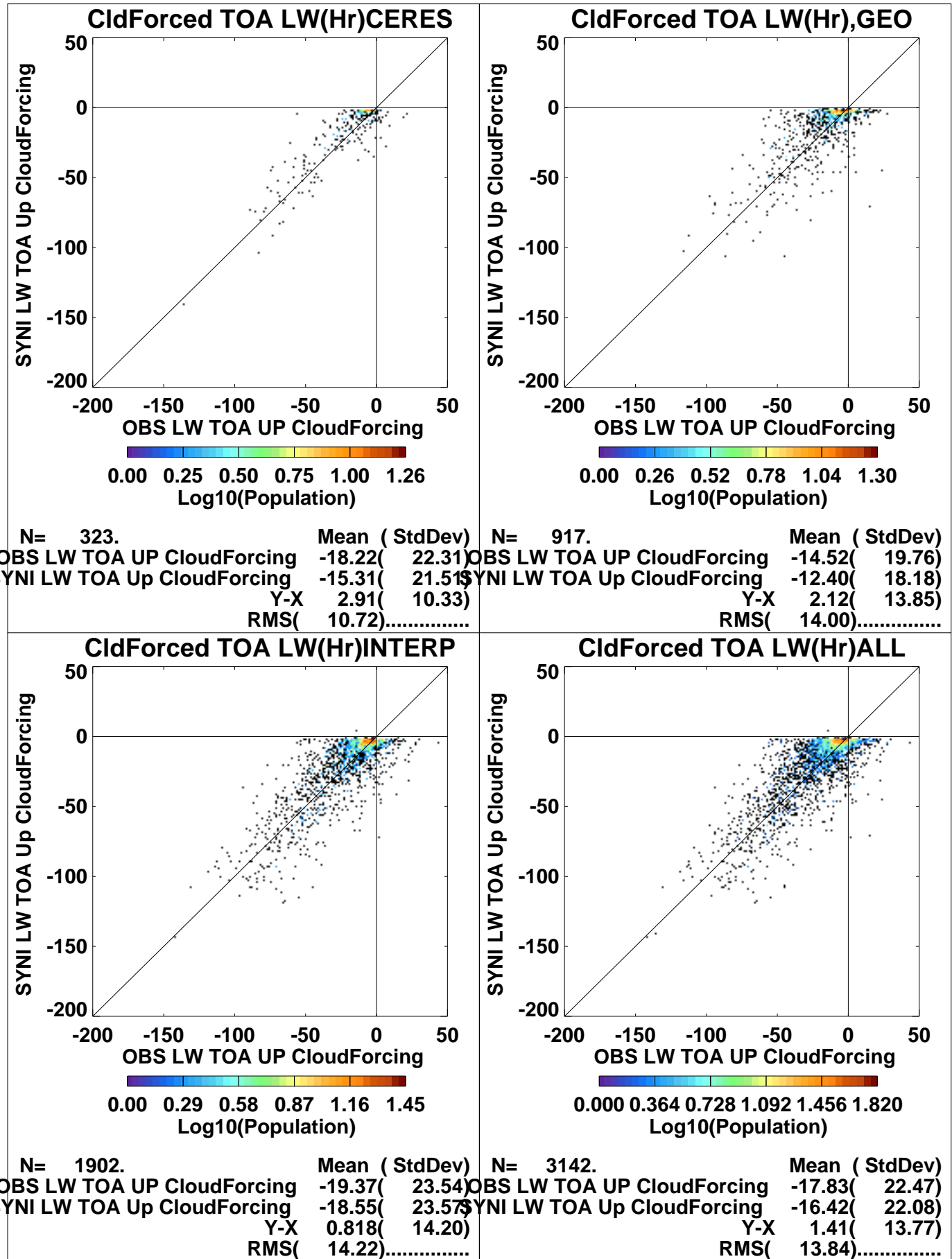
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



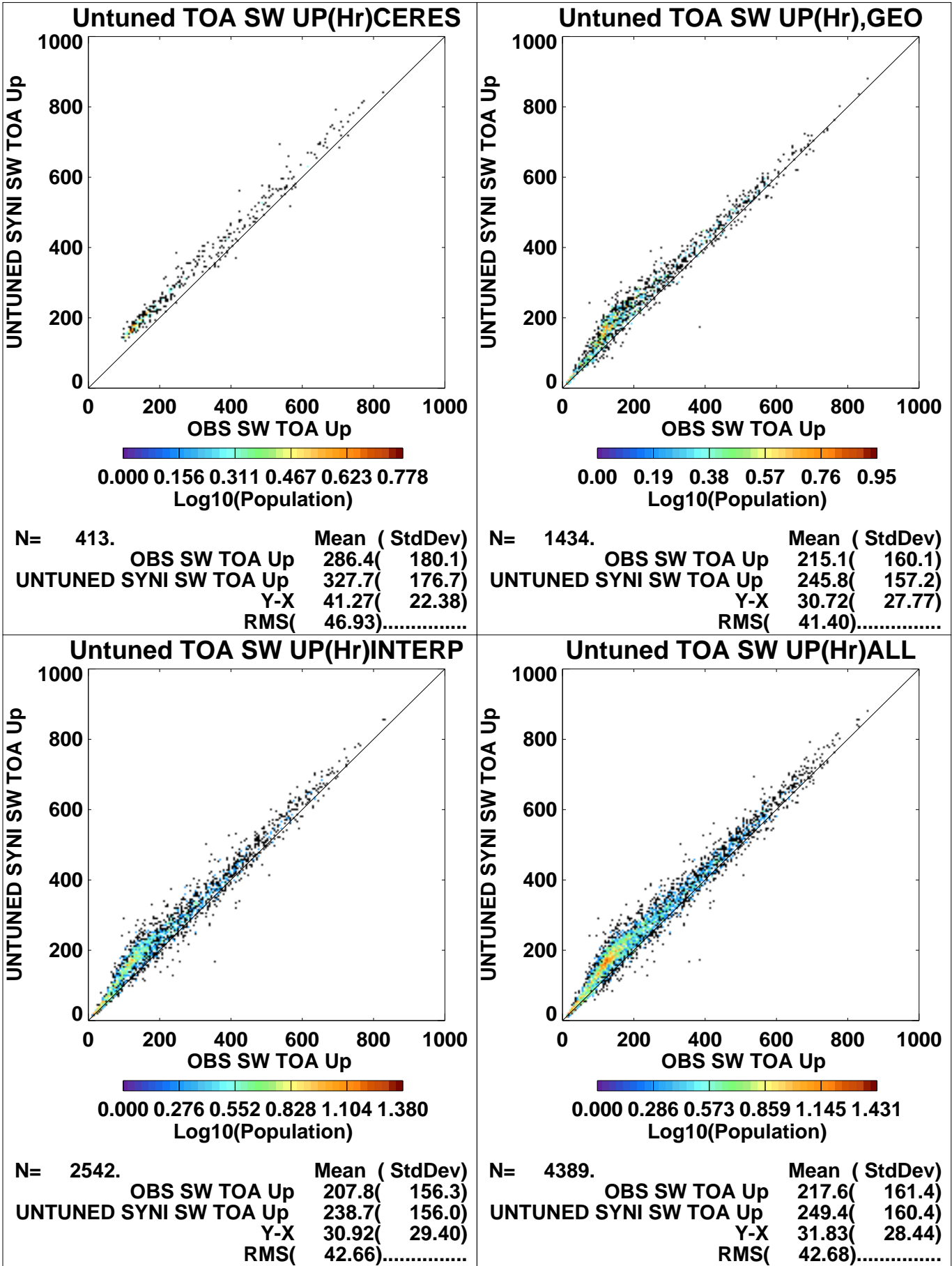
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



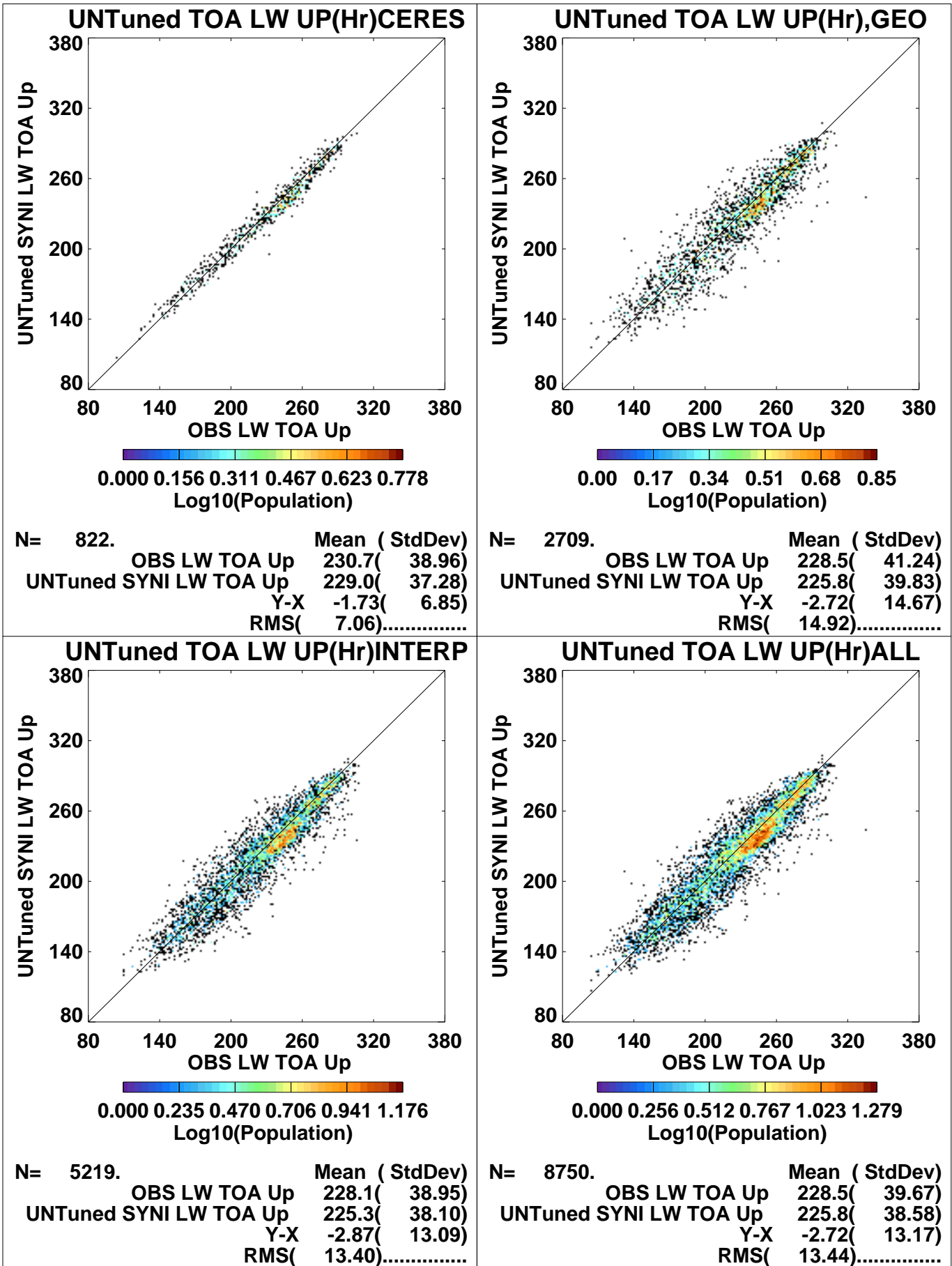
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



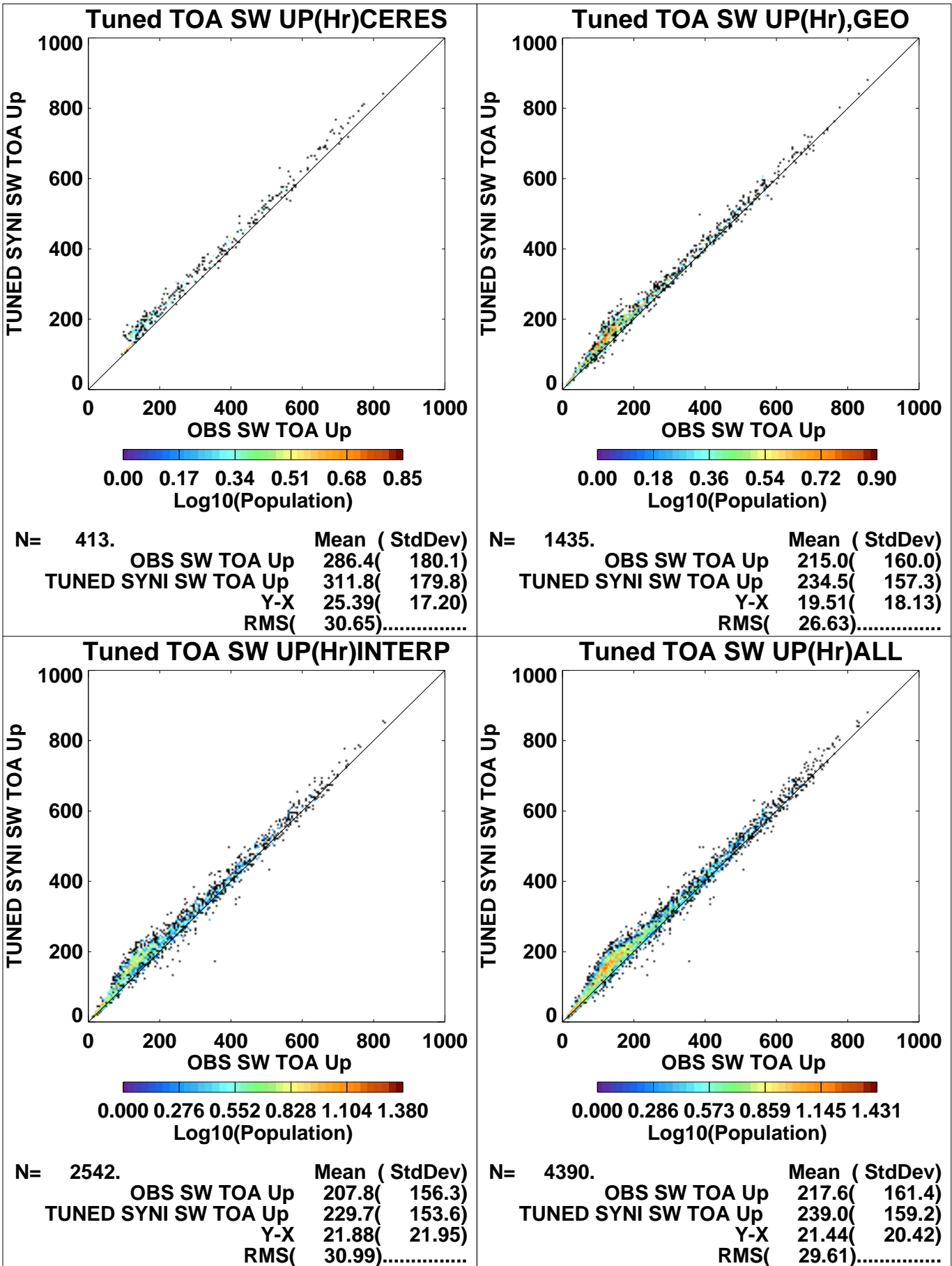
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



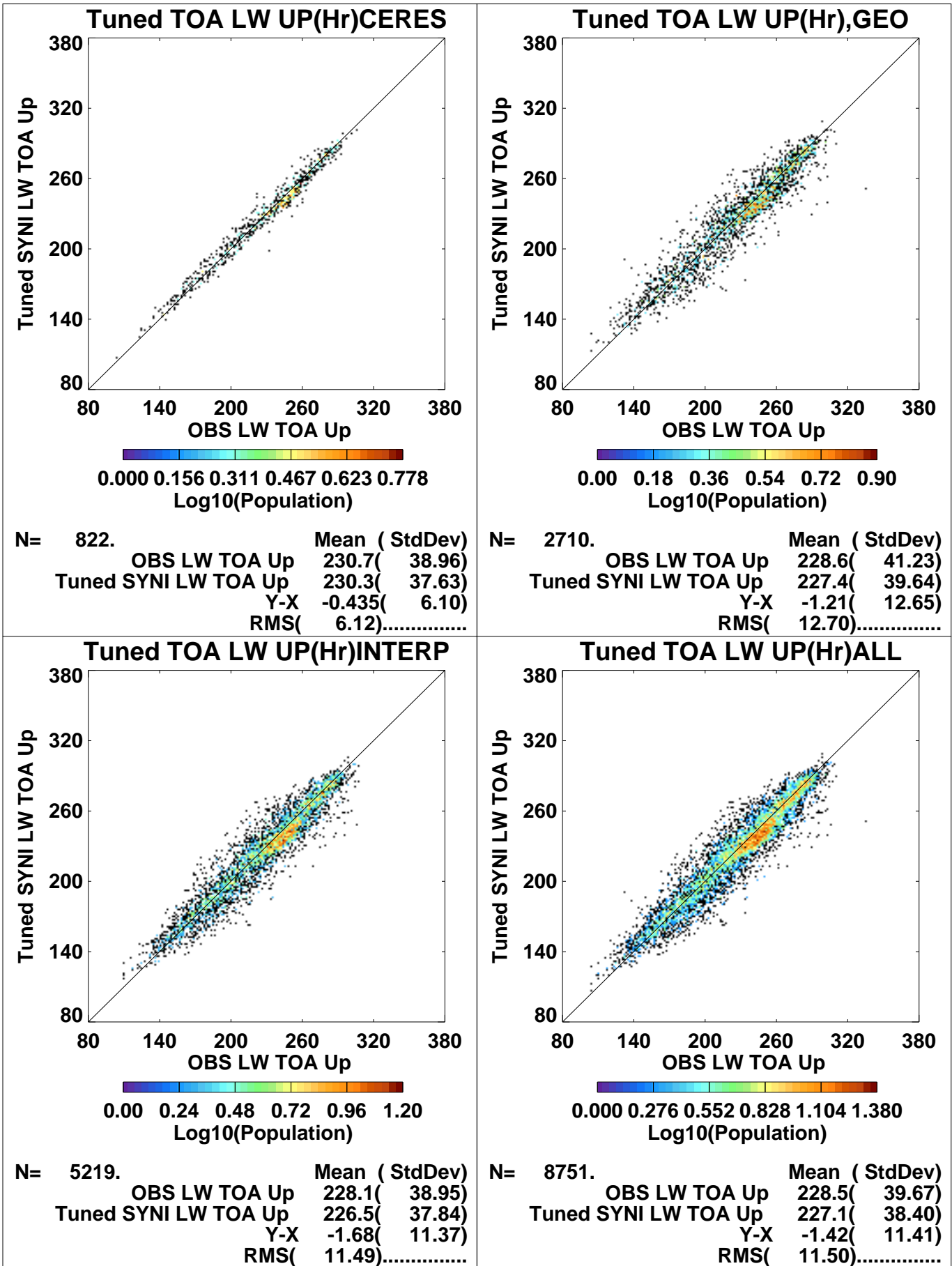
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



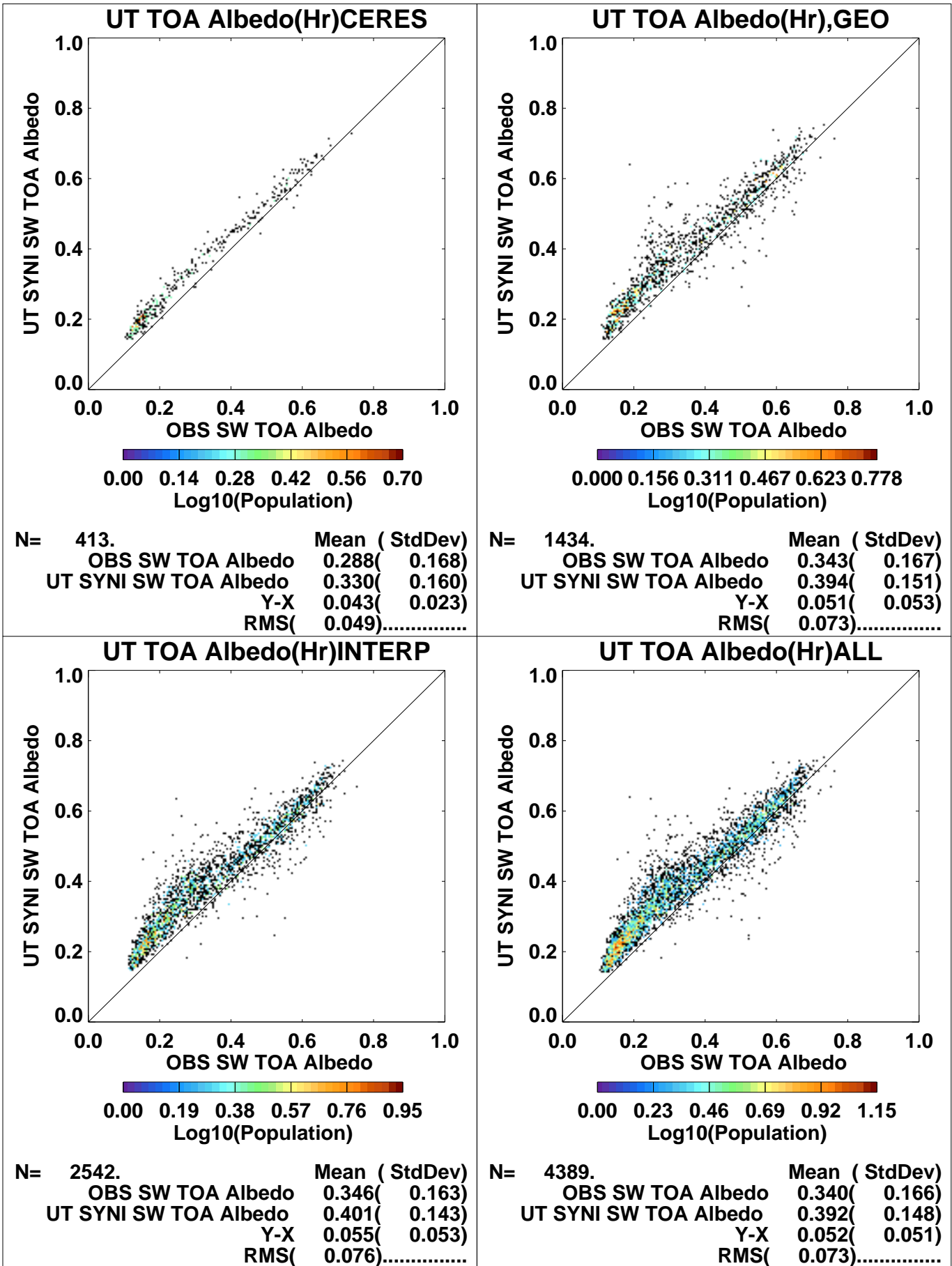
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



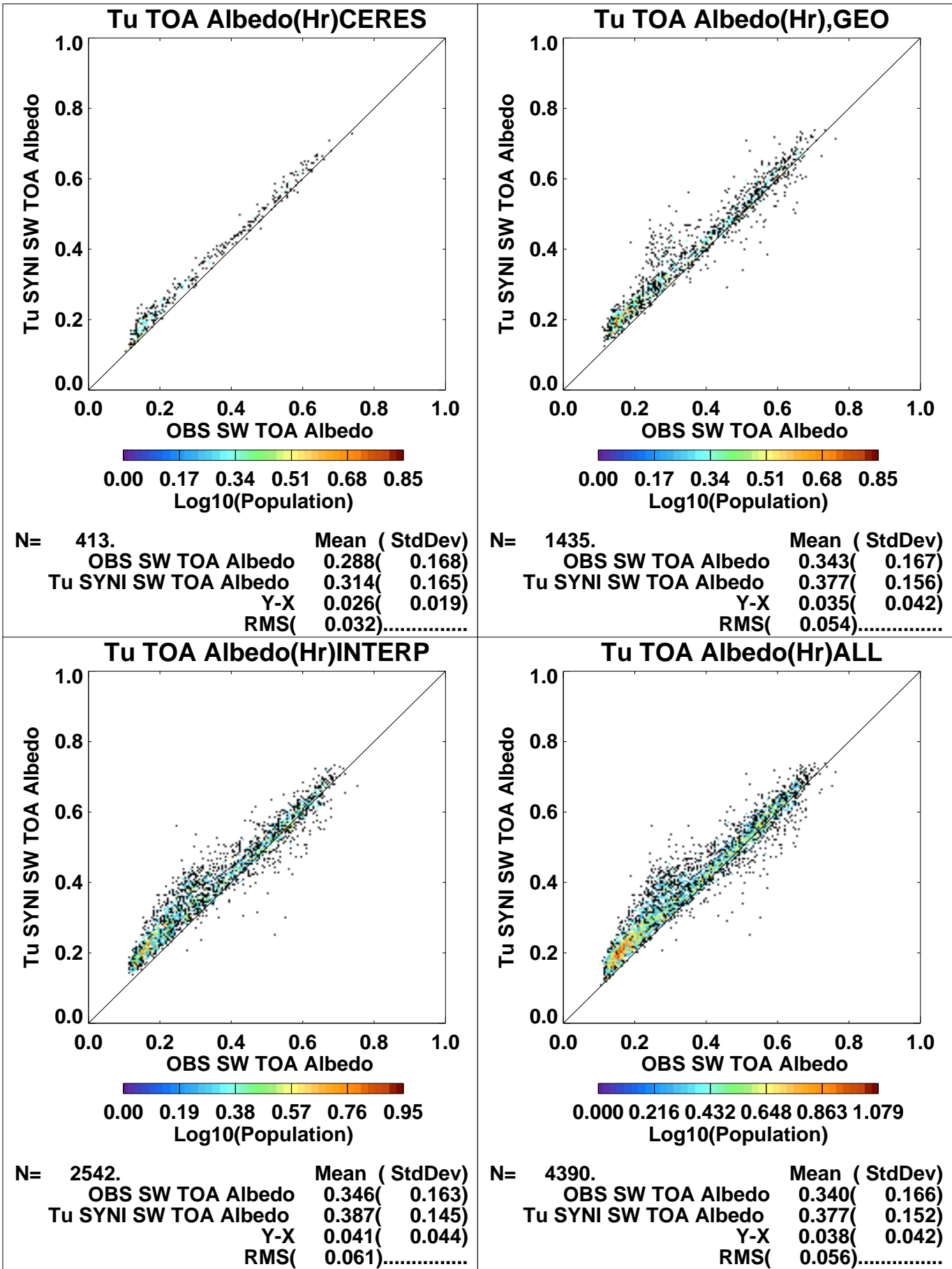
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



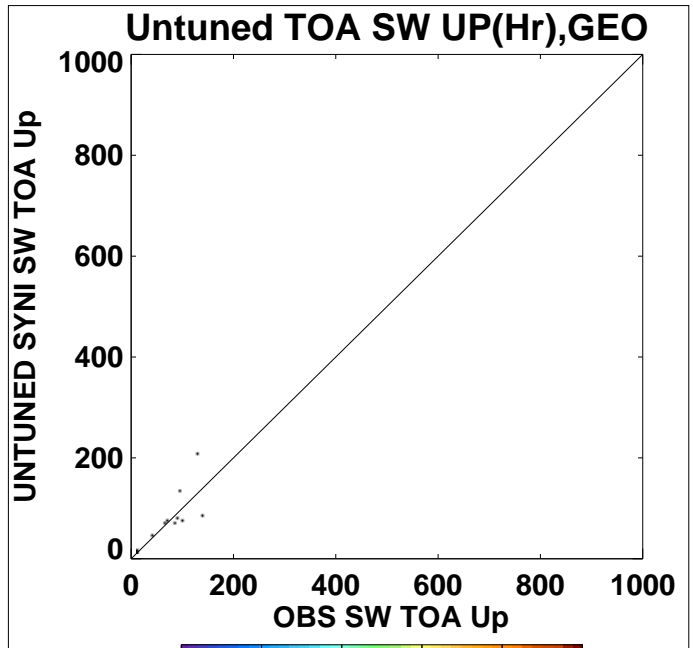
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



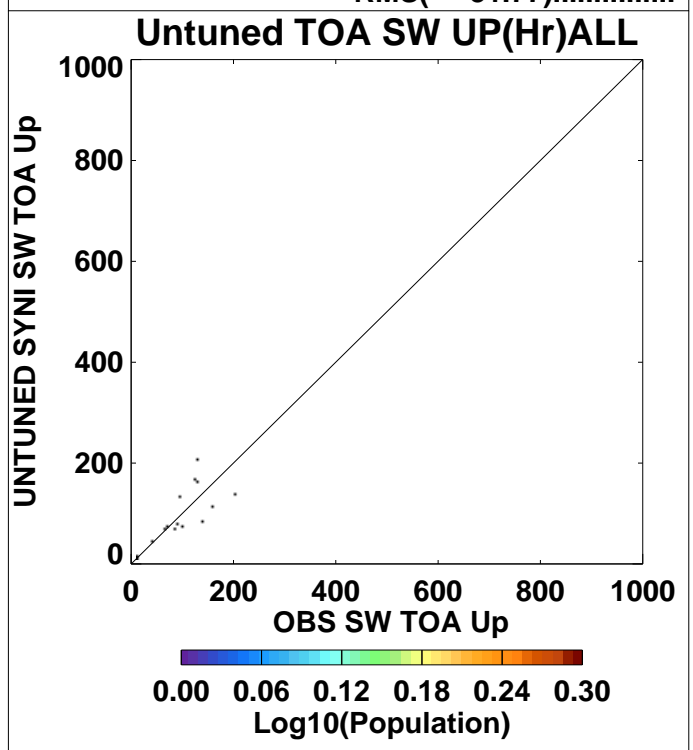
SYNI Beta3 Year 2002: Spatial Subset (aka STS) AllSky TAT



SYNI Beta3 Year 2002: Spatial Subset (aka STS) ClearSky 1% TAT

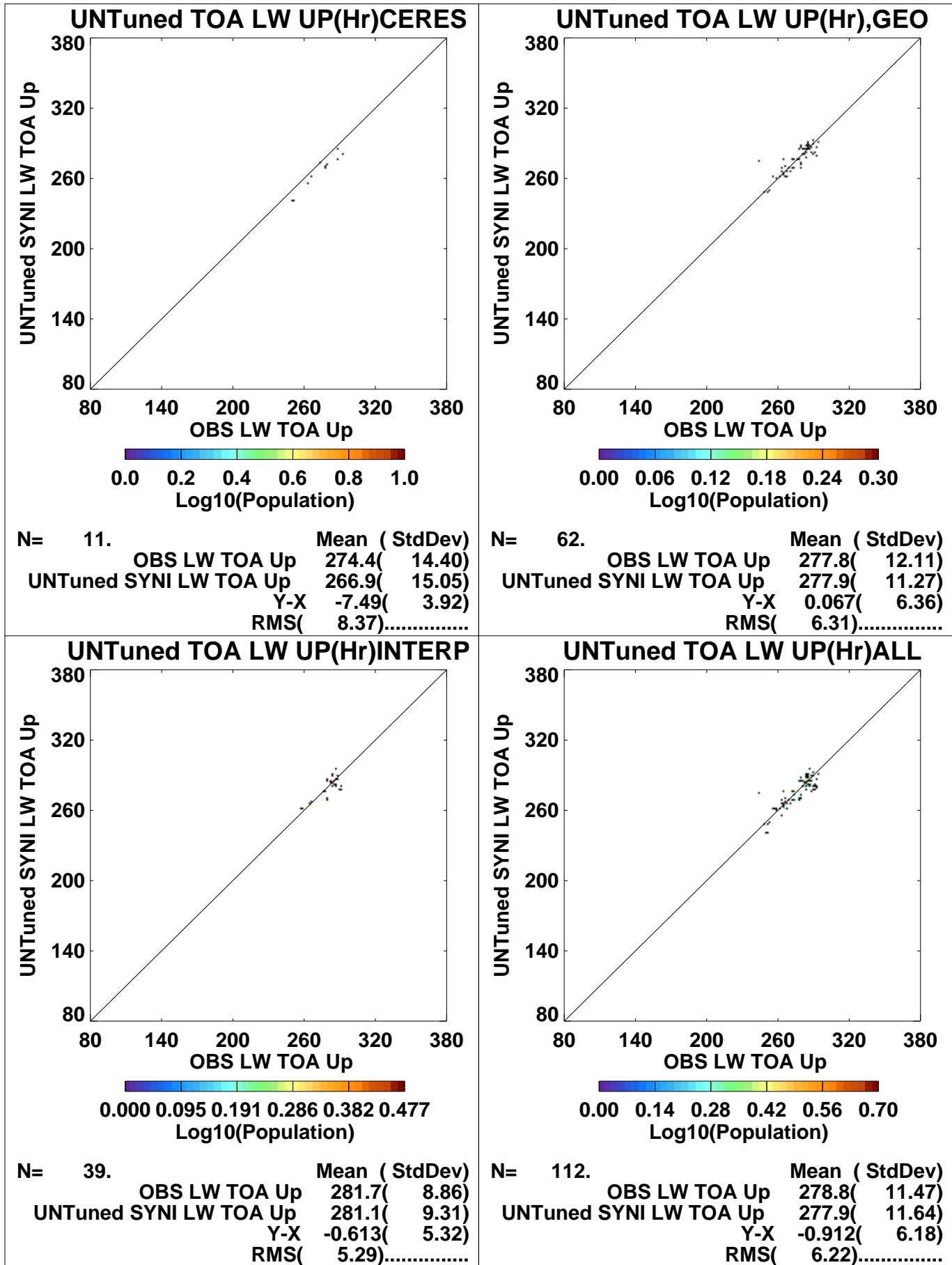


N=	12.	Mean (StdDev)
OBS SW TOA Up	67.87(41.47)	
UNTUNED SYNI SW TOA Up	70.48(52.40)	
Y-X	2.62(33.07)	
RMS(31.77).....	

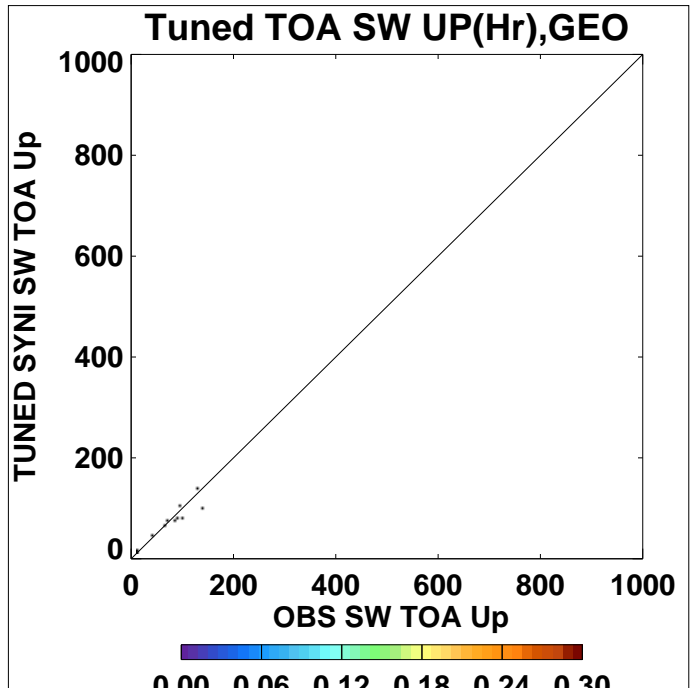


N=	16.	Mean (StdDev)
OBS SW TOA Up	87.99(53.25)	
UNTUNED SYNI SW TOA Up	87.77(55.70)	
Y-X	-0.223(38.31)	
RMS(37.09).....	

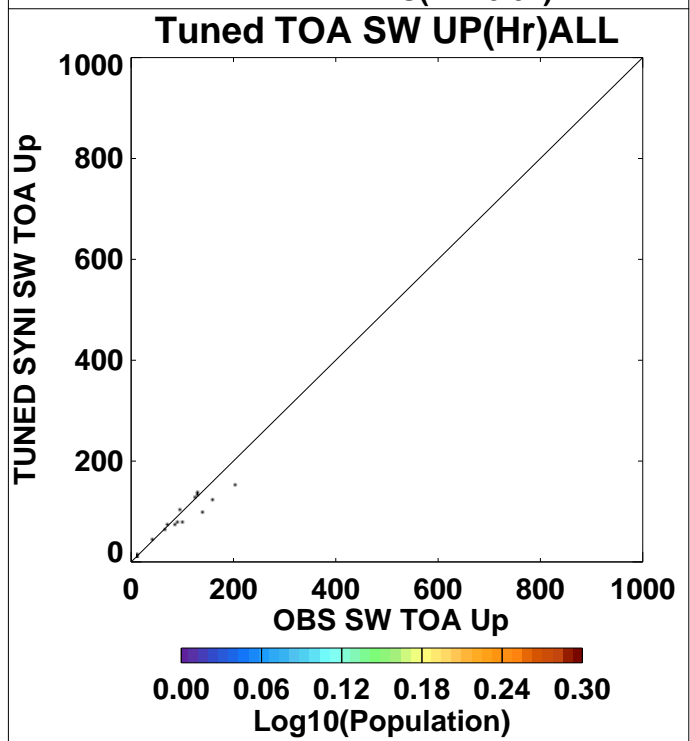
SYNI Beta3 Year 2002: Spatial Subset (aka STS) ClearSky 1% TAT



SYNI Beta3 Year 2002: Spatial Subset (aka STS) ClearSky 1% TAT

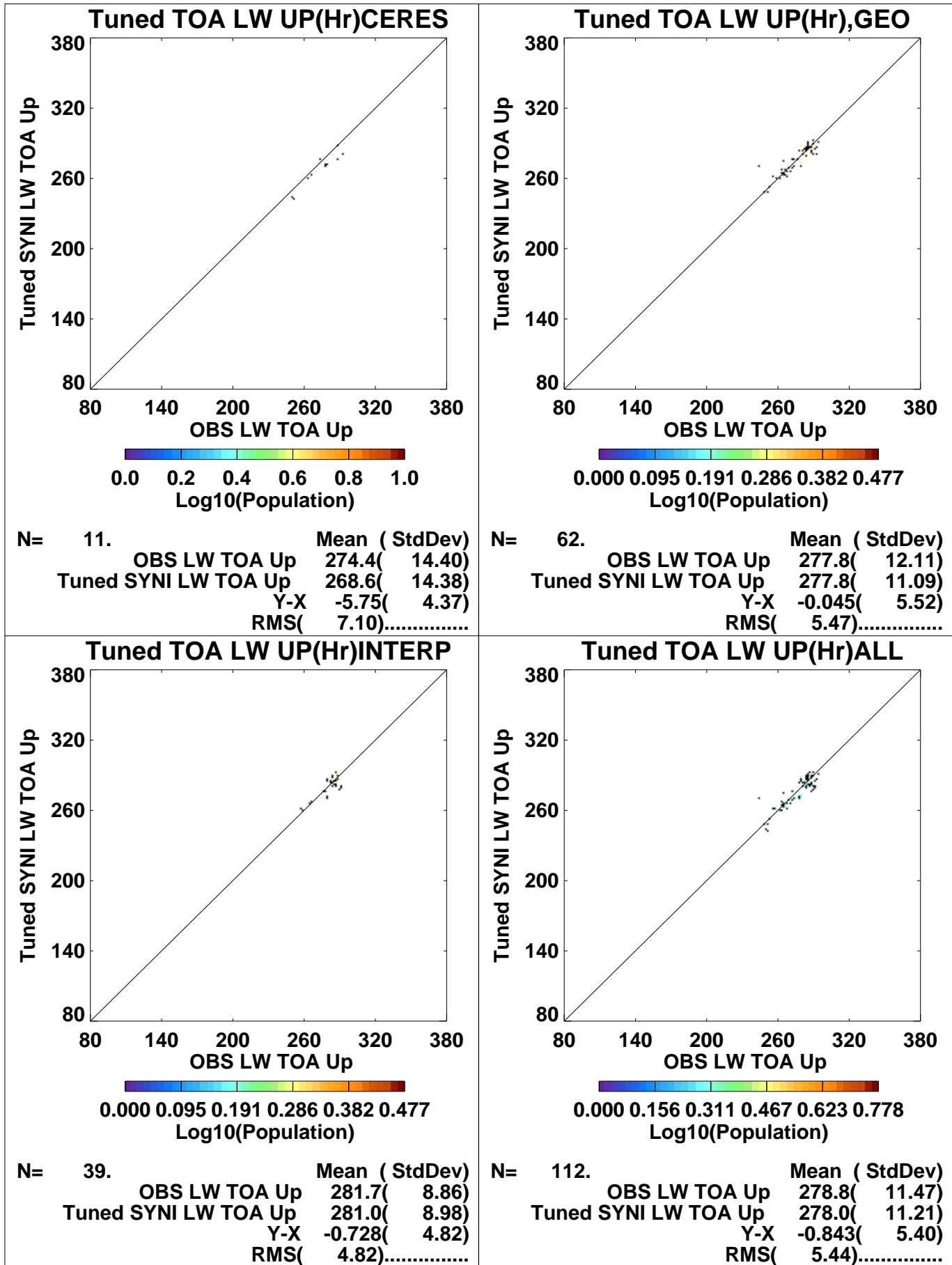


N=	12.	Mean (StdDev)
	OBS SW TOA Up	67.87(41.47)
	TUNED SYNI SW TOA Up	64.14(36.53)
	Y-X	-3.72(15.19)
	RMS(15.01).....

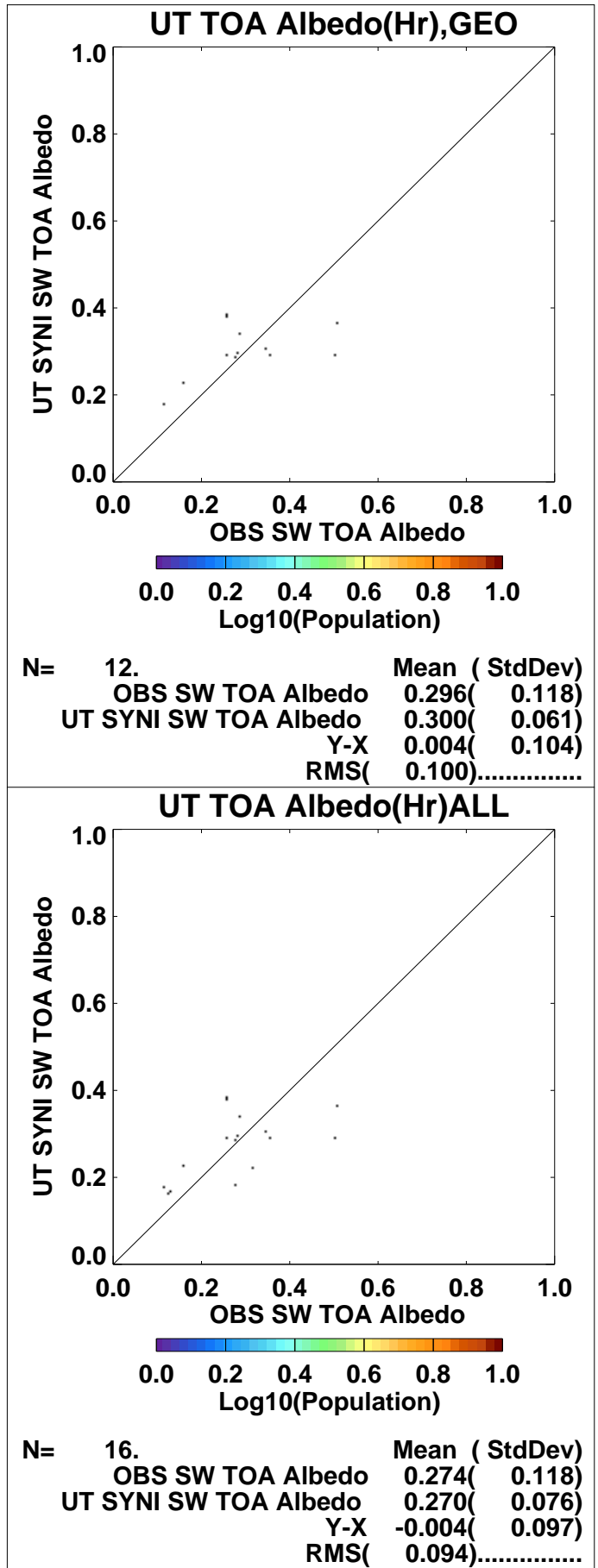


N=	16.	Mean (StdDev)
	OBS SW TOA Up	87.99(53.25)
	TUNED SYNI SW TOA Up	80.03(42.75)
	Y-X	-7.96(19.54)
	RMS(20.53).....

SYNI Beta3 Year 2002: Spatial Subset (aka STS) ClearSky 1% TAT



SYNI Beta3 Year 2002: Spatial Subset (aka STS) ClearSky 1% TAT



SYNI Beta3 Year 2002: Spatial Subset (aka STS) ClearSky 1% TAT

